

WEST Search History for Application 10767798

Creation Date: 2008041013:20

Query
(laser near weld\$3)
((laser near weld\$3)) and (filter\$3)
((laser near weld\$3) and (filter\$3)) and (block\$3 near thermal\$3 or block\$3 near temperature or block\$3 near infrared\$3)
((374/130,120,121,124,126,137,4,5,57,45;219/130.01,121.04,121.83,121.84,121.85)![CCLS]
((374/130,120,121,124,126,137,4,5,57,45;219/130.01,121.04,121.83,121.84,121.85)![CCLS]) and (laser near weld\$3)
((374/130,120,121,124,126,137,4,5,57,45;219/130.01,121.04,121.83,121.84,121.85)![CCLS]) and (laser near weld\$3 or filter\$3)
((374/130,120,121,124,126,137,4,5,57,45;219/130.01,121.04,121.83,121.84,121.85)![CCLS] and (laser near weld\$3 or filter\$3))
(374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)![CCLS]
((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)![CCLS]) and (focus\$3 or infrared\$3 or camera\$3)
((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)![CCLS] and (focus\$3 or infrared\$3 or camera\$3))

((374/1.2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)!/[CCLS] and (focus or thermograph or infrared near imag\$3 or infrared near camera))

((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)![CCLS] and (focus or infrared near imag\$3 or infrared near camera)) and (heat\$3)

((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393;702/99)!|CCLS] and (focus\$thermograph\$ or infrared near imag\$3 or infrared near camera or thermal\$2 near \$2radiat\$3 or temperature near \$2\$7;

((374/1,2,120,121,124,129;250/252,1,338,1,339,02,339,03,339,04,339,09,339,11,341,5,393;702/99)!|CCLS] and (focus or infrared near imag\$3 or infrared near camera or thermal\$2 near \$2|radiat\$3 or temperature near \$2|radiat\$3)) and (focal

(374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393,341.6,341.7,341.8,341.1,341.2)

((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393.341.6,341.7,341.8,341.1,1,) and (temperature near map or thermal near imag\$3 or thermal\$2 near map or thermograph\$\$ or infrared near imag\$3 or thermal\$2 near detect\$3))

((374/1,2,120,121,124,129;250/252.1,338.1,339.02,339.03,339.04,339.09,339.11,341.5,393,341.6,341.7,341.8,341.1, and (temperature near map or thermal near imag\$3 or thermal\$2 near map or thermograph\$8 or infrared near imag\$3 or thermal\$2 near detect\$3)) and (heat\$4)

((374/1,2,120,121,124,129;250/252,1,338,1,339,02,339,03,339,04,339,09,339,11,341,5,393,341,6,341,7,341,8,341,1,1, and (temperature near map or thermal near imag\$3 or thermal\$2 near map or thermograph\$8 or infrared near imag\$3 or thermal\$2 near detect\$3) and (heat\$4,4) (and (focal plane array or FPA or detector array)

7268866.pn.

6177649.pn.

7268866.pn. and (thermal\$2 or temperature)

7268866.pn. and (solidif\$5)

200201724410

200201724410

20020172441

20020172410

10767798

20050169346

(20050169346) and (stop\$3)

20050169346 and (thermal imag\$3)

JP2001071384

2001071384

2002337236

2001071384